# Oregon SC I E NT I F IC 

# Model: MP 130 

User Manual

## 'Oregon

SCIENTIFIC

## DIGITAL MP3 PLAYER (MP130) <br> USER MANUAL

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## INTRODUCTION

Congratulations on your selection of the MP130. This full-featured MP3 Music Player offers a variety of features including multi-format support, FM radio and voice recorder capabilities. Your player combines various playback and audio enhancing features into a portable design that you comfortably wear around your neck.

## MAIN FEATURES

- Current support for MP3, WMA, and WAV audio file formats
- Multi-format support for mass data storage
- Voice record
- FM radio with option to save up to 30 preset channels
- Built-in 128MB / 256 / 512MB flash memory (Please refer to indication on the packing)
- Support for Secure Digital and Multi-Media external memory cards (SD / MMC support)
- 5 preset equalizer settings
- Upgradeable firmware for future audio format support
- Multilanguage menu support
- ID3 Tag information display
- USB 2.0 for fast file transfer (USB flash drive)


## ACCESSORIES

- CD-ROM
- Neck strap with stereo earphones
- USB cable
- Carrying pouch
- $1 \times$ AAA alkaline battery



## PRODUCT OVERVIEW

## FRONT



1. Neck strap loop.
2. Earphone jack.
3. LCD display.
4. Microphone.
5. +: Increase playback volume.
6. PREV $\mid$ : Review the current or previous song / back to the previous option.
7. NEXT : Skip to the next track or next option.
8. -: Decrease playback volume / go back to previous menu settings.
9. MENU: Enter menu settings / press to confirm selection.
10. USB port: For USB cable connection.

## BACK



## SIDE



1. Battery compartment cover: Detach to install battery.
2. SD card / MMC compartment cover: Detach to install SD card / MMC.
3. PLAY / STOP / ON/OFF $>/ \square$ : Start and pause playback / stop playback / power on or off.
4. REC: Start / stop recording / A-B section repeat / directly enter VOICE mode.
5. RPT / EQ: Press to select repeat options / Press and hold to select equalizer options.
6. Button hold switch $\rightarrow$ : Locks / unlocks all buttons.

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## ATTACHING EARPHONES／NECKSTRAP



1．Loop the strap around the MP3 player＇s

## GETTING STARTED

## INSTALLING THE BATTERIES

Before using your player for the first time，you should first install the battery．Be sure to check the polarity when inserting the battery into the battery compartment．


The battery status indicators are as follows：

| Low | 可 | Medium | 國 | Full | 吸 |
| :---: | :---: | :---: | :---: | :---: | :---: |

NOTE：When the battery icon shows $\square$ ，replace with a new battery as soon as possible．

## SYSTEM REQUIREMENTS

Before you begin，please check to make sure your computer meets the following system requirements：


- Intel® Pentium® ${ }^{\circledR} 133 \mathrm{MHz}$ or faster
- CD-ROM Drive
- USB 1.1 or USB 2.0 support
- 10MB free hard disk space
- Microsoft® Windows® 98SE, Me, 2000, or XP
- Mac OS 10.2 or above


## DRIVER SOFTWARE INSTALLATION (FOR WIN98SE USERS ONLY)

## WINDOWS 98SE

Installing the MP130 driver software will allow your computer to recognize your MP3 player each time it is connected to the computer.

1. Insert the MP130 CD-ROM into your computer. If the installer does not automatically begin, please refer to the troubleshooting section for help.
2. Follow the onscreen instructions.
3. Restart your computer.

## WINDOWS ME, 2000, XP

When you connect your MP3 player to your PC, it will appear as two removable drives (i.e., Removable Disk (H:) and Removable Disk (l:)).

## MACINTOSH 10.2 or above

When you connect your MP3 player to your Macintosh, it will appear as two drive icons on the desktop (i.e., Untitled).

## INSTALLING EXTERNAL MEMORY CARDS (SD / MMC)

Secure Digital and Multi-Media memory cards are external memory cards that can be inserted into your MP3 player for storing data transferred from the PC.


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1. Turn off the player.
2. Slide the card into the memory slot until it clicks into position.

NOTE: SD cards or MMC will not insert fully into the slot if it is facing the wrong way. Be careful not to apply undue force to the cards. To ensure the card is inserted securely, push the card gently into the slot until a click is heard. To remove the card press down on the card first to eject, then pull out.
NOTE: Some brands of SD cards / MMC utilize a write-protect switch that protects against accidental erasure of data or prevents data stored on the card from accessed. Please make sure the switch is in the unlock/unprotect position before inserting the card into the player.

## CONNECTING THE PLAYER TO PC

To connect your player to your computer:


NOTE Make sure you turn off the player before connecting to the PC.

## FILE TRANSFER

After connecting your MP3 player to the computer, the computer will detect and identify the device as two removable storage drives, allowing you to drag and drop files between your computer and your player.
Two removable storage drives are:

1. Internal storage of your player (i.e., Removable Disk (H:))
2. External card storage (i.e., Removable Disk (l:))

Your player supports the following audio file formats for playback:

- MP3 (MPEG-1, Audio Layer 3)
- WMA (Windows Media Audio)
- WAV


To transfer files to and from your PC and player:

1. Double click the My Computer icon.
2. Double click the drive letter (i.e. Removable Disk (H:) or Removable Disk (I:)) of your player assigned by the computer.
3. Drag and drop the file(s) you wish to copy from your computer onto your player.
NOTE: Your MP3 player is equipped for mass data storage support. This means that it can also be used as a portable hard drive to store and transport all forms of computer data files. You will not be able to view or play any of the stored data unless it is one of the supported audio formats.

CAUTION: To prevent data loss before unplugging your player from the computer, wait at least 15 seconds to make sure the file transfer is complete.

## DISCONNECTING THE PLAYER FROM PC

Disconnecting the player while transferring data may corrupt the data or result in data loss. Follow the procedures below to disconnect the player from your computer running the following operating systems.

## WINDOWS 98SE

1. Double click the My Computer icon.
2. Right click the removable drive letter your player has been assigned.
3. Click "Eject" from list before disconnecting.

## WINDOWS ME, 2000, XP

1. Click the "Stop USB Mass Storage Device" icon on the Windows taskbar at the bottom right of the monitor.
2. Click your player drive letter to stop the device before disconnecting.

## MACINTOSH 10.2 or above

Drag and drop the "Untitled" icons from desktop to the "Trash" icon for eject the player before disconnecting.


## POWER ON／OFF

## POWER ON



To turn the power on，press and hold $>/ \square$ for 2 seconds．A welcome screen will greet you．After a few seconds the unit will enter Music mode （STOP status with $\square$ icon displayed）．
NOTE：In STOP status，a power saving feature will cause your MP3 player to automatically shut off if no audio is being played and no keys are pressed within 1 minute．The power will not automatically shut off when connected to the PC．

## POWER OFF

To turn the power off when your MP3 player is in STOP status：


There are 3 main modes to choose from：MUSIC，VOICE and RADIO． To enter each mode：


1．Press MENU to enter the main mode of your choice．
－1．MODE
2．Press MENU again and use $>$ or $\mid \ll$ to select MUSIC，VOICE or RADIO mode．
3．Press MENU to confirm selection．
TIP：You will see a memory card icon（⿴囗⿰丨丨⿱十⿴⿱冂一三八⿱丆贝：appear on the LCD if the SD card／MMC is detected successfully．If a track is being played from external card memory，an icon is displayed．

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## MUSIC

## PLAYBACK

1. Press and hold $>/ \square$ to turn the power on.

TIP: See section "MENU NAVIGATION" for information about how to:

- Display elapsed or remaining track time by changing the "TIME" setting.
- Change the scrolling speed of a track name displayed under the "SCROLLING SPEED" section.


## STOP / PAUSE

F
001/025 0:00:05
Yesterday

1. During playback, press $>/ \square$ once to pause the track; the icon is displayed.
2. Or you can press and hold $>/ \square$ to stop the track and the $\square$ icon is displayed.

## F■(B) <br> 001/025 0:00:00 Yesterday

NOTE: When your player has stopped playing a track, you will not be able to resume play from the last song track position.
SKIP / FAST FORWARD / REWIND

| ACTION | BUTTON PRESS |
| :--- | :--- |
| Skip forward | Press $\rightarrow$ repeatedly to skip to the next tracks. |
| Skip backwards | Press $1 \backslash 4$ repeatedly to skip back to <br> previous tracks. |
| Fast Forward | Press and hold <br> song. The fast-forward the current |
| Rewind will appear on the display. |  |



## VOLUME

$\boldsymbol{F}$ (B) ( $\mathbf{\theta}$ - Press + to increase volume
001/025 0:00:05 - Press - to decrease volume
TIP: Press and hold a volume button to rapidly change values.

## VOICE

Recorded voice files are saved in .WAV format (i.e., VOICE001.WAV) and saved in a folder called "VOICE" in your MP3 player. After a recording has been made, you can retrieve and then playback the voice files in VOICE mode.
TIP: You can change the default names after uploading the files to the VOICE folder of the Removable Disk icon shown on your computer and renaming them.

## RECORDING

1. Press REC to begin recording. The recording icon is displayed.

2. REC icon
3. Total remaining time
4. Voice recording file name
5. Recording elapsed time
6. Press REC to stop recording.

NOTE: If the memory availability runs out, the player will deactivate the recording function.
WARNING: Removing the battery or dropping the player during recording will damage the recorded file.

WARNING: The player's flash memory may become corrupted during voice record mode, when the unit is powering down, or if there is undue shock applied to the unit. To fix the problem if this occurs, upgrade to the latest firmware. Please see section on "UPGRADING FIRMWARE: WINDOWS USERS ONLY" for more information.

## PLAYBACK

1. Press $>$ or $\mid \ll$ to select the desired track.
2. Press $>/ \square$ to begin playback.



3. Playback icon
4. File number
5. Voice file name
6. Playback elapsed time
7. Press again to pause playback. Press and hold $>/ \square$ until the $\square$ icon is displayed to stop playback.

## PLAYBACK TRACK SECTIONS (A-B REPEAT)

Por
001/002 0:01:03
VOICE001.WAV

1. While playing a track, press REC once to mark the start of the section you wish to repeat. The icon $\mathbf{A}^{\top}$ is displayed.
2. Press REC again to mark the end of the section. Your marked section is now ready to play repeatedly and the icon $\mathbf{C l}_{\mathbf{B}}$ will appear on the display.
3. Press REC again to resume normal play.

## RADIO (FM 87.5MHZ~108MHZ)

While in RADIO mode, you can listen to the radio channels you preset into the device.

Press $>/ \square$ to switch between "SCAN" and "PRESET" mode.


TIP: During the first time you access the RADIO mode, the player will do a one-time auto-select of radio channels and save them in sequential order. While auto saving channels, the buttons are locked.

## SCAN / PRESET CHANNELS

You can either scan for radio stations automatically or manually. When scanning for a station automatically, you player will automatically scan frequencies and stop scanning when a signal strong enough to listen to is detected.


1. Enter "SCAN" status.
2. Press $\rightarrow$ or $<4$ repeatedly to search for a station manually, or press and hold $\rightarrow$ or $1<$ to search automatically.
3. If a radio station is being searched and stops to identify a channel to preset, press and hold MENU to save the channel.

4. Press $\rightarrow$ or $\mid<4$ repeatedly to select a desired channel or press $\rightarrow$ /■ to exit current screen without saving. Up to 30 channels can be preset / saved.
5. Press MENU again to confirm preset. The channel number will be displayed.
NOTE: FM scanning reception may vary in different areas.

## LISTENING TO PRESET CHANNELS

1. Enter "PRESET" status.
2. Press $>\mid$ or $\mid<$ to move to the next or previous preset channels (01 / 30~30 / 30).

## MENU NAVIGATION

Once you have chosen which of the 3 main modes to access, you can access and adjust the various menu options (Repeat, Equalizer, Delete, Display, Memory, and Settings):

1. Press MENU until the menu settings screen shows.
2. Press $\rightarrow$ or $\ll$ to scroll through the list of options.
3. Press MENU to select the desired option.

TIP: A) Press - to revert back to the screen you last accessed.
B) Press $\quad$ ■ once or press and hold-to return to current mode (Music / Radio / Voice).
Please read below for a summary of menu options.

준

| NO. | MAIN MENU | MENU OPTIONS / SUBMENUS |  |
| :---: | :---: | :---: | :---: |
| 1 | MODE | Music |  |
|  |  | Radio |  |
|  |  | Voice |  |
| 2 | RPT | Normal, One, All, Ran, RPT Ran |  |
| 3 | EQ | Normal, Rock, Jazz, Classic, Pop |  |
| 4 | DELETE | One / All |  |
| 5 | DISPLAY | BACKLIT | Off, 3sec, 7sec, 15sec |
|  |  | CONTRAST | 00 to 10 |
|  |  | SCROLL SP | Off, 1, 2, 3, 4 |
| 6 | MEMORY | Total, Free, Firmware version |  |
| 7 | SETTINGS | LANGUAGE | English, French, German, Italian, Spanish, Portuguese |
|  |  | TIME | Elapse / Remain |
|  |  | TAG | Off / On |
|  |  | DEFAULT | No / Yes |

NOTE: If no key is pressed for 5 seconds during menu navigation, you will return to the current mode (Music / Radio / Voice) last viewed.
NOTE: A file called "SETTINGS.DAT" appears on the drive the player is assigned to on your computer; this file stores all menu settings. Deleting this file will cause the player to return to its default settings.

## REPEAT

You can select one of five repeat patterns in MUSIC or VOICE modes:


1. Press $\rightarrow$ or $1<4$ to select the desired repeat option.
2. Press MENU to confirm.

| ICON | RPT <br> Pattern | DESCRIPTION |
| :--- | :--- | :--- |
| - | Normal | All tracks are played once from the first track <br> to the last track. |
| A | One | Repeats the current track. You can press <br> skip to the next track. |
| A | All | Play all tracks once repeatedly. |
| Ran | RPT Ran | All tracks are randomly selected and played <br> back once. |

NOTE: RPT is not available as a menu option in RADIO mode.

## EQUALIZER (EQ)

You can choose from 5 equalizer settings in MUSIC and VOICE modes:


1. Press $\gg$ or $\mid \ll$ to select the desired EQ setting.
2. Press MENU to confirm.

| ICON | - | $\mathbf{Q}$ | $\mathbf{J}$ | $\boldsymbol{Q}$ | $\boldsymbol{Q}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EQ SETTING | Normal | Rock | Jazz | Classic | Pop |

NOTE: EQ is not available as a menu option in RADIO mode.

## DELETING FILES

To delete files on your MP3 player:

| DELEIE |  |
| :---: | :---: |
|  |  |
| IIIT | All |

1. Press $\rightarrow$ or $\ll$ to select "One" or "All".
2. Press MENU to confirm selection and stop the track that is playing back.


## DELETE ONE

1．Press $>$ or $\mid \ll$ to choose a track for deletion．
2．Press MENU to delete the track．＂File deleted＂and the free memory will be displayed to confirm that the file has been erased．

## DELETE ALL

1．If you selected the delete＂All＂option from the menu and you pressed MENU to confirm，＂Files deleted＂will be displayed to confirm the deletion．

NOTE：Please be careful when deleting files；once erased they cannot be retrieved．

## DISPLAY SETTINGS

While in the DISPLAY menu，you can choose to adjust the backlight， contrast，or scrolling speed options．

## BACKLIGHT

With the backlight feature activated，the display will light up each time a button is pressed．You can also set how long you want the backlight to stay on for．

1．Press $\gg$ to select the BACKLIT，then press MENU to select it．
2．Press $>$ or $\ll$ to scroll between OFF， 3 sec ， $7 \mathrm{sec}, 15 \mathrm{sec}$ second durations．


3．Press MENU to confirm your selection．

## CONTRAST

To increase contrast settings so you can read the display more clearly in bright lighting conditions：

1．Press $>$ to select CONTRAST，then press MENU to select it．


2．Press $\rightarrow$ or $\mid<$ to choose contrast settings between 00－10．
3．Press MENU to confirm your selection．

## SCROLLING SPEED

If you have track information that is too long to fit into the display，it will scroll through so you can read the text that is left off screen．

1．Press $>$ to select SCROLL SP，then press MENU to select it．


Level 42 ．

2．Press $\gg$ or $\mid \ll$ to scroll between＂OFF， 1，2，3，4＂speed levels．
3．Press MENU to confirm your selection．

## MEMORY

To check the status of your player＇s memory，external card memory or firmware version：

1．Press $\rightarrow$ to scroll to MEMORY，then press MENU to select it．
4．MEMORY －

2．Press $\gg$ or $\langle<$ to scroll between＂$[1]$ T．＂，＂$[1]$ F．＂，＂［C］T．＂，＂［C］F．＂，＂Ver＂．

## F〉 回 <br> MEMORY <br> ［I］T．124MB ，

－Total amount of internal memory．

| ${ }^{1}$ | － |
| :---: | :---: |
|  |  |
| ［C］I． | 601 |

－Total amount of external card memory．


## 4 Ver： 000.016

－The firmware version of your player．

NOTE：The memory status display takes both audio and multi－file formats and some system files into account when displaying the memory status．


## SETTINGS

While in the SETTINGS menu, you can choose to adjust the language, time display, tag information, and default setting options.

## LANGUAGE

To set the display language in English, French, German, Italian, Spanish, or Portuguese:

1. Press $\rightarrow$ to select the LANGUAGE setting, then press MENU to select it.
4 1. LANGUAGE -
2. Press $\gg$ or $\mid<$ to scroll through the different language options.
3. Press MENU to confirm selection.

## TIME DISPLAY

To switch between "Elapse" or "Remain" time display information settings during playback:

1. Press $\gg$ to select TIME, then press MENU to select it.


Elapse $\qquad$
2. Press $\gg$ or $\mid\langle$ to choose between "Elapse" or "Remain" play time display settings.
3. Press MENU to confirm selection.

## TAG INFORMATION

Your player supports ID3v1 and ID3v2 Tag information. This format allows you to represent information such as the song title, artist name instead of the standard track file name. Tag editing is normally done on your computer using Tag editing software tools.
To activate Tag information display:

1. Press $>$ to select TAG, then press MENU to select it.
$\frac{F \cdot \operatorname{BAD}}{\text { TAG }}$
2. Press $>$ or $\mid<$ to scroll to "Off" or "On".
3. Press MENU to confirm selection.

NOTE: If the track contains both ID3v1 and ID3v2, only the ID3v2 information will be displayed during playback.


## DEFAULT

To return the player to default settings:

1. Press $>$ to select DEFAULT, then press MENU to select it.
2. Press $\rightarrow$ or $\mid \ll$ to choose "Yes" or "No".
3. Press MENU to confirm your selection.

Factory default presets are:

| SETTINGS | DEFAULT VALUE |
| :--- | :--- |
| Volume Level | 15 |
| RPT | Normal |
| EQ | Normal |
| BACKLIT | 3 seconds |
| CONTRAST | Level 3 |
| SCROLL SP | Level 2 |
| LANGUAGE | English |
| TIME | Elapse |
| TAG | On |

## BUTTON HOLD

You can activate an all button hold function, which locks all buttons to prevent the buttons from being accidentally pressed. The button hold indicator $\boldsymbol{\theta}-$ will show when buttons are locked.


To lock all buttons, simply slide the HOLD switch to the on position.


## UPGRADING FIRMWARE (WINDOWS USERS ONLY)

Upgrading your MP130 MP3 player with the latest firmware ensures the device provides optimal playback performance:

1. Go to the Oregon Scientific website (www.oregonscientific.com) to download the MP130 firmware update (.zip file).
2. Unzip the file into the directory recommended by Windows and install the software by double-clicking "setup.exe".
NOTE: If this is not the first time you are performing a firmware upgrade, please uninstall the old version before installing the new firmware update.
NOTE: The firmware upgrade and formatting of the player through the Macintosh computer is not supported. However, the Macintosh can recognize the player every time it is connected.
3. After the firmware has been installed, restart your computer.
4. After the PC has finished booting up, connect your MP3 player to the PC via the USB cable.
5. Run the software by going to Start>Programs> Oregon Scientific MP130>Firmware Upgrade.
6. The current and updated firmware version is displayed in a window. Click the Start button to begin the firmware upgrade process.

7. If a window pops up with the prompt, "Application has detected that firmware download will result in formatting the data area. Formatting data area will erase the media contents," cancel the upgrade process and back up the data stored on player onto your computer first. Then restart the process again.

8. Or, you are given the option to format your MP3 player before the firmware upgrade. Check the Format Data Area box and then click the Start button. All data stored in the MP3 player is erased and the firmware upgrade process begins.

9. Click the Close button to close the software once the process is completed.
10.Unplug the MP3 player from the computer.

## FORMATTING YOUR PLAYER (WINDOWS USERS ONLY)

All stored information will be lost and your settings will return to default values.

1. In Windows Explorer, select the drive letter of your player assigned by the computer.
2. Ensure you have selected the right drive (i.e. Removable Disk). Right-click your mouse button and select the FORMAT option.
3. If there is an option to select File System, please select FAT format.
NOTE: The formatting player option is not supported on Macintosh systems.

## COPYRIGHT

Voices or sounds recorded cannot be used in ways that infringe copyright laws. Note that some restrictions apply to the recording of performances, entertainments and exhibits, even when intended purely for personal use.
Users are also asked to note that the transfer of memory containing data or MP3 files protected under copyright laws are only permissible within the restrictions imposed.


## SAFETY AND CARE

This product is designed to give you years of service if handled properly. Observe the following guidelines:

- Clean the unit with a damp cloth and mild detergent.
- Do not drop the unit or placing it in a high-traffic location.
- Never immerse the unit in liquid. This can cause electrical shock and damage the unit.
- Do not subject the main unit to extreme force, shock, or fluctuations in humidity.
- Do not tamper with the internal components.
- Do not scratch the LCD display.
- Do not make any changes or modifications to this product. Unauthorized changes may void your right to use the product and invalidate the warranty.
- The technical specifications for this product and the contents of the user guide are subject to change without notice.
- Images not drawn to scale.
- Keep your player away from any strong magnetic fields. Exposure to magnetic fields may cause the memory to get erased or even damaged.
- Keep your player away from excessive dust / sand, moisture, rain, direct sunlight or heat.
- Do not use excessive force when handling the player.
- Keep your player in a dry, well-ventilated place to prevent it from molding.
- Never use headphones / earphones while driving, cycling, or operating any motorized vehicles.
- Listening to music at high volume for long periods of time may damage your hearing. Keep the volume at a moderate level.
- Do not set headphone / earphone volume to high while using pedestrian crossings or walking.
- Remove the battery if the player is not to be used for a long time.
- Remove dead battery immediately to avoid damage from corrosion.



## TROUBLESHOOTING

## HARDWARE

## Music skips tracks.

The music file may be corrupt or an unsupported format. First check to make sure it is a supported format. If the format is correct, delete the file and transfer the music from your PC to player again.
The player will not start or shuts off soon after it starts.
Check the battery polarity to make sure the battery is correctly inserted. If the battery level indicator shows low battery, replace with a new battery as soon possible.
The buttons do not work.
The button hold feature may be on. See section "Button Hold" for more information.
The player is not functioning normally.
The player may need to be reset. Take out and reinsert the batteries, then turn on the player. You may also format the player from your computer and upgrade the firmware. Please see section "UPGRADING FIRMWARE" for information.

## The flash memory appears to be corrupted.

Upgrade to the latest firmware to optimise the player's performance. Remember to check the Format Data Area box during the upgrade process. Please see section on "UPGRADING FIRMWARE: WINDOWS USERS ONLY" for more information.
Nothing can be saved in the Secure Digital or Multi-Media memory card. The player cannot recognise the card memory.
Ensure the card is inserted into the memory slot properly and that it has extra memory space available for storage. Push the card to eject and reinsert it if necessary. Please see section "INSTALLING EXTERNAL MEMORY CARDS (SD / MMC)" for more information.
No sound is coming out of the headphones.
Check to make sure they are plugged in correctly and the volume is turned up.


## Your computer does not locate your player.

Check to make sure the USB cable is connected properly. If you are using Win98SE, make sure you have installed the driver software.

## Cannot store any more files on the player.

The memory may be full. Delete files to make some room.

## SOFTWARE

The MP130 software does not automatically begin when you insert the CD.

You may need to start the installation process manually.

1. Double click the My Computer icon on the Windows desktop.
2. Double Click the drive that contains the CD-ROM.
3. Follow the on screen instructions to complete the installation process.

## CAUTION

In case of electrostatic discharge, the product may not function properly and will require a manual reset. After resetting the unit, data stored will remain intact; if a message was being recorded, it will be lost.

## TECHNICAL SPECIFICATIONS

Built-in flash memory:
Dimensions:
Weight:
LCD dimension:
Backlight:
Record time:

FM radio frequency:
Radio preset channels:
Volume level:

128MB / 256MB / 512MB (Please refer to indication on the packing)
$65 \mathrm{~mm}(\mathrm{~L}) \times 41 \mathrm{~mm}(\mathrm{~W}) \times 24 \mathrm{~mm}(\mathrm{~T}) /$
27 mm (T) max.
34 grams (without battery)
$20 \mathrm{~mm}(\mathrm{~L}) \times 10 \mathrm{~mm}(\mathrm{~W}), 96 \times 48$ pixels EL backlight (Blue)
Approx. 8 hours (128MB)
Approx. 16 hours (256MB)
Approx. 32 hours (512MB)
$87.5 \sim 108 \mathrm{MHz}$
30
0-30


Earphone Out:
Frequency Range:
Signal to Noise Ratio:
Battery:
Battery Life*:

MP3 to PC connection:
Supported playback formats:

Player firmware:
max. 20mW
$20 \mathrm{~Hz} \sim 20000 \mathrm{~Hz}$

## 90 dB

$1 \times$ AAA alkaline battery
Approx. 15 hours continuous playback (at room temperature, default volume)
USB 1.1 or USB 2.0 (Hi-speed or Full speed)
MP3 (up to 320kbps)
WMA (up to 192 kHz )
WAV
Upgradeable via www.oregonscientific.com
*Data is measured with included battery. Various factors can affect battery life, such as temperature, battery type or battery capacity.
NOTE: Design and specifications are subject to change without notice.

## ABOUT OREGON SCIENTIFIC

Visit our website (www.oregonscientific.com) to learn more about Oregon Scientific products such as digital cameras; MP3 players; children's electronic learning products and games; projection clocks; health and fitness gear; weather stations; and digital and conference phones. The website also includes contact information for our customer care department in case you need to reach us, as well as frequently asked questions and customer downloads.

We hope you will find all the information you need on our website, however if you'd like to contact the Oregon Scientific Customer Care department directly, please visit www2.oregonscientific.com/service/support or call 949-608-2848 in the US. For international enquiries, please visit www2.oregonscientific.com/about/international/default.asp.


## FCC STATEMENT

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:(1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.
However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio / TV technician for help.

CAUTION: Modification-The FCC requires the user to be notified that any changes or modifications made to this device that are not expressly approved by Oregon Scientific, Inc. may void the user 's authority to operate the equipment.
Interface cable-Use the shielded cable sold or provided by Oregon Scientific, Inc. for your equipment. Using other interface cable may exceed the limits of Class B Part 15 of the FCC rules.

Legal Company Name: Oregon Scientific, Inc.
Address: 19861 SW 95th Place, Tualatin, Oregon 97062, USA Phone, Fax: (1) 800-853-8883, (1) 503-684-8883

Oregon Scientific MP 130
Tested To Comply With FCC Standards

FOR HOME OR OFFICE USE



## C

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